			-	1. CONTRACT ID CODE	PAGE OF PAGES
AMENDMENT OF SOLICI	TATION/MODII	EICATION OF CONTRACT		J	1 13
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5. Р С Л	ECT NO.(Ifapplicable)
0001	02-Jun-2007				
6. ISSUED BY CODE	W917PM	7. ADMINISTERED BY (Ifother than item 6)	_	CODE	
AFGHANISTAN ENGINEER DISTRICT US ARMY CORPS OF ENGINEERS KABUL APO AE 09356		See Item 6			
8. NAME AND ADDRESS OF CONTRACTO	State and Zip Code)	X	9A. AMENDMENT OF W917PM-07-R-0106	SOLICITATION NO.	
			Х	9B. DATED (SEE ITEM 23-May-2007	111)
				10A. MOD. OF CONTE	
CODE FACILITY CODE				10B. DATED (SEE ITEM 13)	
1	1. THIS ITEM ONLY A	APPLIES TO AMENDMENTS OF SOLI			
X The above numbered solicitation is amended as set	orth in Item 14. The hour and	date specified for receipt of Offer		is extended, X is not	extended.
Offer must acknowledge receipt of this amendment (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegramwhich includes RECEIVED AT THE PLACE DESIGNATED FOR REJECTION OF YOUR OFFER. If by virtue of thi provided each telegramor letter makes reference to	1 copies of the amendme a reference to the solicitation THE RECEIPT OF OFFERS s amendment you desire to cha he solicitation and this amen	nt; (b) By acknowledging receipt of this amendme and amendment numbers. FAILURE OF YOUR A PRIOR TO THE HOUR AND DATE SPECIFIEI ange an offer already submitted, such change may b	ent o ACK D MA	n each copy of the offer submitt NOWLEDGMENT TO BE AY RESULT IN ade by telegramor letter,	ed;
12. ACCOUNTING AND APPROPRIATION	DATA (If required)				
		TO MODIFICATIONS OF CONTRACT: CT/ORDER NO. AS DESCRIBED IN ITI			
A. THIS CHANGE ORDER IS ISSUED PUI CONTRACT ORDER NO. IN ITEM 10		authority) THE CHANGES SET FORTH	IN	ITEM 14 ARE MADE IN	NTHE
	RTH IN ITEM 14, PUR	SUANT TO THE AUTHORITY OF FA			es in paying
C. THIS SUPPLEMENT AL AGREEMENT	15 ENTERED INTO P	URSUANT TO AUTHORITY OF:			
D. OTHER (Specify type of modification a	nd authority)				
E. IMPORTANT: Contractor is not,	is required to sig	gn this document and return	co	pies to the issuing office.	
14. DESCRIPTION OF AMENDMENT/MOD where feasible.) Except as provided herein, all terms and conditions of the					er
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CO			pe or print)
		TEL:		EMAIL:	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	D 16B. UNITED STATES OF AME	RIC	Α	16C. DATE SIGNED
	_	BY			02-Jun-2007
(Signature of person authorized to sign)		(Signature of Contracting Of	fice	r)	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION B - SUPPLIES OR SERVICES AND PRICES

Ministry of Defense Changes:

SUBCLIN 0001AK

The SUBCLIN extended description has changed from "Seven total maintenance periods per month with two generators requiring service every 15 days." to "Eight total maintenance periods per month with two generators requiring service every 15 days."

SUBCLIN 0010AK

The SUBCLIN extended description has changed from "Seven total maintenance periods per month with two generators requiring service every 15 days." to "Eight total maintenance periods per month with two generators requiring service every 15 days."

SUBCLIN 0019AK

The SUBCLIN extended description has changed from "Seven total maintenance periods per month with two generators requiring service every 15 days." to "Eight total maintenance periods per month with two generators requiring service every 15 days."

Class III Depot (Fuel Depot) Potable Water Changes:

SUBCLIN 0004AA

The SUBCLIN extended description has changed from "30,000L tank-once per week." to "30,000L tank-twice per week."

SUBCLIN 0013AA

The SUBCLIN extended description has changed from "30,000L tank-once per week." to "30,000L tank-twice per week."

SUBCLIN 0022AA

The SUBCLIN extended description has changed from 30,000L tank-once per week. to 30,000L tank-twice per week.

Class III Depot (Fuel Depot) Waste Water Removal Changes:

SUBCLIN0004AB

The SUBCLIN extended description has changed from "30,000L once per week." to "30,000L tank-twice per week."

SUBCLIN0013AB

The SUBCLIN extended description has changed from "30,000L once per week." to "30,000L tank-twice per week."

SUBCLIN0022AB

The SUBCLIN extended description has changed from "30,000L once per week." to "30,000L tank-twice per week."

Class III Depot (Fuel Depot) Solid Waste Removal Changes:

SUBCLIN 0004AC

The SUBCLIN extended description has changed from "Empty two receptacles twice per week." to "Empty two receptacles three times per week."

SUBCLIN 0013AC

The SUBCLIN extended description has changed from "Empty two receptacles twice per week." to "Empty two receptacles three times per week."

SUBCLIN 0022AC

The SUBCLIN extended description has changed from "Empty two receptacles twice per week." to "Empty two receptacles three times per week."

SECTION F - DELIVERIES OR PERFORMANCE

The following have been modified:

SCOPE OF WORK

LOCATIONS AND TASKS LIST

ENCLOSURE 1
Afghanistan Engineering District (AED)
LOCATIONS AND TASK LISTS
FOR
AFGHAN NATIONAL ARMY
FACILITY SUSTAINMENT SERVICES
KABUL AFGHANISTAN

- 1. Ministry of Defense (MOD) Compound
 - a. Main compound:
 - (1) Potable water None required.
 - (2) Waste water removal One tank identified at DFAC (capacity 40,000L) once per week. One tank identified at Main Bldg Toilets and Latrines (capacity 20,000L) once per week. Two tanks identified in the HSSC Toilets and Latrines (capacity 6,000L) once per week. One tank identified at the MOD Finance (capacity 10,000L) once per week. One tank identified at the Print Plant (capacity 10,000L) once per week.
 - (3) Solid waste removal –MOD Print Plant empty two (2) solid waste receptacles once per week. MOD Finance empty six (6) solid waste receptacles once per

week. MOD HSSC empty seven (7) solid waste receptacles twice per week. Band Complex empty two (2) solid waste receptacles twice per week.

- (4) Generator maintenance One (1) 220 KVA generators at the Print Plant require servicing once per month. Two (2) 220 KVA generators at the MOD main building require servicing once per month. Two (2) 44 KVA generator at the MOD Finance require servicing once per month. One (1) 65 KVA generators at the Band Complex require servicing once per month. Two (2) generators at the new NMCC require servicing every 15 days. All eight (8) have 2,000L fuel tanks.
- (5) Well pump motor and valve maintenance There is a total of eight (8) pumps to be maintained with eight (8) valves. MOD Finance has one (1) two inch valve, MOD Main Building has one (1) two inch valve, the new NMCC has one (1) three inch valve, the Print Plant has one (1) one inch valve, the Band Complex has one (1) one inch valve, and the HSSC has three (3) two inch valves. Each part requires service once per month.

2. G2 compound

- a. Bala Hisar Complex:
 - (1) Potable water None required.
 - (2) Waste water removal One tank (capacity 15,000L) once per week.
 - (3) Solid waste removal Empty three (3) solid waste receptacles once per week.
 - (4) Generator maintenance –One (1) 40 KVA generator at the lower School House and one (1) 60 KVA generator at the Citadel require servicing once per month. Two (2) 65 KVA generators at the Administrative Building require servicing every 15 days (alternating units as primary power).
 - (5) Well pump motor and valve maintenance. There are a total of two (2) pumps to be maintained with three (3) valves one (1) two inch valve, one (1) three inch valve, and one (1) four inch valve. Each part requires service once per month.

3. Log Command:

- a. Class I Depot (Food Depot):
 - (1) Potable water –Two existing water tanks Maximum 13,000L per fill two (2) times per week. Two existing water tanks on the latrine building Maximum 3,000L each tank per fill two (2) times per week.
 - (2) Waste water removal One tank (capacity 6,000L) twice per week. Pump bathroom (latrine & shower).
 - (3) Solid waste removal Empty three (3) solid waste receptacles once per week.
 - (4) Generator maintenance Two (2) 16kW generator, one (1) 1,000kW generator, each with a 400L fuel tank, require servicing once per month.
 - (5) Well pump motor and valve maintenance none required.
- b. Class III Depot (Fuel Depot):

- (1) Potable water Water Supply with maximum of 30,000L per fill twice per week.
- (2) Waste water removal Septic Tank (capacity 30,000L) twice per week. Pump bathroom (latrine & shower) and kitchen tank.
- (3) Solid waste removal Empty two (2) solid waste receptacles three times per week.
- (4) Generator maintenance One (1) 50kWgenerators, with a 400L fuel tank, require servicing every 15 days.
- (5) Well pump motor and valve maintenance none required.

c. Central Workshop:

- (1) Potable water none required.
- (2) Waste water removal Septic Tank (capacity 6,000L) two (2) times per week. Pump bathroom (latrine & shower) tank.
- (3) Solid waste removal Empty four (4) solid waste receptacles once per week.
- (4) Generator maintenance One (1) 400 kW generator with a 5,000L fuel tank requires servicing once per month.
- (5) Well pump motor and valve maintenance There is a total of one (1) pump with one (1) three inch valve to be maintained. Each part requires service once per month.

d. Class V (Pol-E-Charki) and 22 Bunkers:

- (1) Potable water Tanks for showers: Total 13,500L fill once per week.
- (2) Waste water removal Tanks for showers: 3 tanks (capacity 6,000L) once per week.
- (3) Solid waste removal Empty two (2) solid waste receptacles once per week.
- (4) Generator maintenance Four (4) 40KW generators and one (1) 18KW generator. 3 generators require servicing once per month. The generator at the main office and the generator at the main gate require servicing every 15 days.
- (5) Well pump motor and valve maintenance None required.

4. Air Corps

- a. Main compound:
 - (1) Potable water Ten (10) Water Supply points tanks (capacity 4,000L each) twice per week. One tank identified at DFAC (capacity 3,000L) twice per week. Guard Shack Water Supply points tank (capacity 3,000L) twice per week. Main Gate Water Supply point (capacity 1,000L) twice per week.
 - (2) Waste water removal Seventeen (17) septic tanks (capacity 10,000L each) once per week.
 - (3) Solid waste removal Empty twelve (12) solid waste receptacles two (2) times per week.
 - (4) Generator maintenance One (1) 150 KVA generator, one (1) 125 KVA generator, one (1) 50 KVA generator, four (4) 75 KVA generators, five (5) 17 KVA generators, and five (5) 10 KVA generators. Fourteen (14) generators require servicing once per month. The 150 KVA generator at the MPRI building, the 125 KVA generator at the old G-2 Building (green building), and the 125 KVA generator at the Hanger require servicing every 15 days.
 - (5) Well pump motor and valve maintenance There are a total of ten (10) pumps to be maintained with ten (10) valves- five (5) 3 inch valves and five (5)1.5 inch valves. Each part requires service once per month.

5. Kohi Asamayi (TV Hill)

- a. Communication gear at top of TV Hill:
 - (1) Potable water None required.
 - (2) Waste water removal None required.
 - (3) Solid waste removal None required.
 - (4) Generator maintenance One (1) 44 KVA generator with a 2,000L fuel tank requires servicing once per month.
 - (5) Well pump motor and valve maintenance None required.

(End of Summary of Changes)